## Approved For Release 2002/01/04: CIA-RDP83-00415R008400030003-2

## SECRET CONTRACTOR OF THE SECRET

25X1A

USSR; Yugoslavia

INDUSTRIAL INSTALLATIONS; 5 reports including 55 pages; German; no date of document.

25X1X

The attached 5 reports contain descriptions and schematic layouts of various installations in which German PWs were occupied or which were observed by them during their internment.

- 1. Shcherbakov Shipyard No 341, Yaroslavl' Oblast, which had received dismantled equipment from Germany and which has started serial production of mine sweepers, torpedo boats, tugs, and barges.
- 2. Dzaudzhikau GES, North-Osetian ASSR, the construction of which was started in 1945 by German PWs.
- 3. Installations in Rustavi, Georgian SSR:
- a. Transcaucasus Metallurgical Plant which received valuable installations from Germany and is to become a new industrial center for Georgia.
  - b. TETS of item (a) which is to supply electric power for this new center.
  - c. A 4-pier bridge across the Kura River.
- 4. Installations in Tyumen, Tyumen Oblast:
  - a. Detailed layout and description of the quarters of an armored division.
  - b. Schematic layout and description of the airport which is used by military and civil air fleets.
  - c. Construction Machinery Plant which received additional machinery from the Lein company of Pirna, Saxonia.
  - d. Ammunition Plant, which also possesses dismantled machinery from Germany.
  - e. Machine Tool Plant which produces lathes and drilling machines.
  - f. Plant producing chains for agricultural machinery.
  - g. Engine repair shop, mainly for trucks.
  - h. Steam-Electric Power Plant with a total capacity of 6,000 kw.
  - i. Officers Training School
  - k. Railroad Station of the Transsiberian Railroad.
  - 1. Army supply and ammunition depot
  - m. Harbor installations including shipyard and various warehouses.
- 5. Zemun-Bezaniya Metallurgical Plant, Yugoslavia, the construction of which started on 1 May 1947 and was to include a steel foundry, iron refinement installation, and rolling mill.

25X1A

6 July 1951